

American Scientist Annual Index, Volume 86, 1998

Articles

- Black, Robert A., and John Hallett, *Cloud Electrification*, Nov., 526
- Canny, Martin J., *Transporting Water in Plants*, Mar., 152
- Connelly, Robert, and Allen Back, *Mathematics and Tensegrity*, Mar., 142
- Dean, Antony M., *The Molecular Anatomy of an Ancient Adaptive Event*, Jan., 26
- Elmegreen, Bruce, and Yuri Efremov, *The Formation of Star Clusters*, May, 264
- Frank, Joachim, *How the Ribosome Works*, Sept., 428
- Hill, T. P., *The First-Digit Phenomenon*, Jul., 358
- Jackson, Robert R., and R. Stimson Wilcox, *Spider-Eating Spiders*, Jul., 350
- Loughry, W. J., Paulo A. Prodöhl, Colleen M. McDonough and John C. Avise, *Polyembryony in Armadillos*, May, 274
- Martinez, Joseph D., Kenneth S. Johnson and James T. Neal, *Sinkholes in Evaporite Rocks*, Jan., 38
- Massaro, Dominic W., and David G. Stork, *Speech Recognition and Sensory Integration*, May, 236
- McAllister, James W., *Is Beauty a Sign of Truth in Scientific Theories?*, Mar., 174
- McClintock, James B., and Bill J. Baker, *Chemical Ecology in Antarctic Seas*, May, 254
- McLaughlin, Joyce, R., *Good Vibrations*, Jul., 342
- Mesterton-Gibbons, Michael, and El-Drige S. Adams, *Animal Contests as Evolutionary Games*, Jul., 334
- Olshansky, S. Jay, Bruce A. Carnes and Douglas Grahm, *Confronting the Boundaries of Human Longevity*, Jan., 52
- Pan, Victor Y., *Solving Polynomials with Computers*, Jan., 62
- Piasecki, Bruce, David Rainey and Kevin Fletcher, *Is Combustion of Plastics Desirable?*, Jul., 364
- Robinson, Gene, E., *From Society to Genes with the Honey Bee*, Sept., 456
- Rommel, Sentiel A., D. Ann Pabst and William A. McLellan, *Reproductive Thermoregulation in Marine Mammals*, Sept., 440
- Szalai, Veronika A., and Gary W. Brudvig, *How Plants Produce Dioxide*, Nov., 542
- Schoech, Stephan J., *Physiology of Helping in Florida Scrub Jays*, Jan., 70
- Shadwick, Robert E., *Elasticity in Arteries*, Nov., 535
- Stokes, M. Dale, and Nicholas D. Holland, *The Lancelet*, Nov., 552
- Van Noorden, Cornelius J. F., Linda Meade-Tollin and Fred T. Bosman, *Metastasis*, Mar., 130
- Walker, Thomas J., *Free Internet Access to Traditional Journals*, Sept., 463
- Wise, Donald U., *Creationism's Geologic Time Scale*, Mar., 160
- Wright, Tommy, *Sampling and Census 2000: The Concepts*, May, 245
- ## Macroscopic
- Bugliarello, George, *Biology, Society and Machines*, May, 230
- Issar, Arie S., *A Geologist Looks at the Stones of Jerusalem*, Sept., 408
- May, Mike, *Interview with Steven Chu*, Jan., 22
- Rabino, Isaac, *The Biotech Future*, Mar., 110
- Robins, Richard W., Samuel D. Gosling and Kenneth H. Craik, *Psychological Science at the Crossroads*, Jul., 310
- Vogel, Steven, *Academically Correct Biological Science*, Nov., 504
- Wilson, E. O., *Scientists, Scholars, Knaves and Fools*, Jan., 6
- ## Marginalia
- Fernie, J. Donald, *Transits, Travels and Tribulations*, III, Mar., 123
- Fernie, J. Donald, *Transits, Travels and Tribulations*, IV, Sept., 422
- Hoffmann, Roald, *Crystal-Cloudy, Crystal-Clear*, Jan., 15
- Hoffmann, Roald, *Döbereiner's Lighter*, Jul., 326
- Thomson, Keith Stewart, 1798: *Darwin and Malthus*, May, 226
- Thomson, Keith Stewart, *Museums: Dilemmas and Paradoxes*, Nov., 520
- ## Computing Science
- Hayes, Brian, *The Invention of the Genetic Code*, Jan., 8
- Hayes, Brian, *Collective Wisdom*, Mar., 118
- Hayes, Brian, *Prototeins*, May, 216
- Hayes, Brian, *How to Avoid Yourself*, Jul., 314
- Hayes, Brian, *Bit Rot*, Sept., 410
- Hayes, Brian, *Identity Crisis*, Nov., 508
- ## Engineering
- Petroski, Henry, *John Scott Russell*, Jan., 18
- Petroski, Henry, *Technology and Societies*, Mar., 113
- Petroski, Henry, *An Independent Inventor*, May, 222
- Petroski, Henry, *Bilbao*, Jul., 320
- Petroski, Henry, *From Connections to Collections*, Sept., 416
- Petroski, Henry, *New and Future Bridges*, Nov., 514
- ## Science Observer
- Hoffman, Michelle, *New Medicine for Old Mummies*, May, 233
- May, Mike, *Piles of PCs*, Mar., 128
- May, Mike, *The Reality of Watching*, Jul., 330
- May, Mike, *Printing Plastic Transistors*, Nov., 523
- Mackenzie, Dana, *The Proof Is in the Packing*, Nov., 524
- Schoonmaker, David, *Jöklhlaup*, Sept., 426
- Szpir, Michael, *Little Robots in Space*, Mar., 127
- Szpir, Michael, *Angry Adolescent Brains*, Jul., 331
- ## Books and Software Reviews (Major)
- Benjamin, Ludy T., Jr., a review of *Keeping America Sane: Psychiatry and Eugenics in the United States and Canada, 1880-1940* by Ian Robert Dowbiggin, May, 284
- Black, Randall, a review of *The Universe and the Teacup: The Mathematics of Truth and Beauty* by K. C. Cole, Jul., 380
- Bock, Walter J., a review of *This Is Biology: The Science of the Living World* by Ernst Mayr, Mar., 186
- Bowler, Peter J., a review of *The Crucible of Creation: The Burgess Shale and the Rise of Animals* by Simon Conway Morris, Sept., 472
- Carter, Philip B., a review of *A History of Transplantation Immunology* by Leslie Brent, Mar., 187
- Davis, Edward B., a review of *Belief in God in an Age of Science* by John Polkinghorne and *Skeptics and True Believers: The Exhilarating Connection between Science and Religion* by Chet Raymo, Nov., 572
- Gillispie, Charles C., a review of *Consilience: The Unity of Knowledge* by Edward O. Wilson, May, 280
- Goodstein, David, a review of *The Meaning of It All: Thoughts of a Citizen Scientist* by Richard P. Feynman, Jul., 374
- Holloway, Ralph L., a review of *The Symbolic Species: The Co-evolution of Language and the Brain* by Terrence W. Deacon, Mar., 184
- Impey, Chris, a review of *The Little Book of the Big Bang: A Cosmic Primer* by Craig J. Hogan, Jul., 378
- Johnson, Kirk R., a review of *Night Comes to the Cretaceous: Dinosaur Extinction and the Transformation of Modern Geology* by James Lawrence Powell, Nov., 568
- LaBarbera, Michael, a review of *Cats' Paws and Catapults: Mechanical Worlds of Nature and People* by Steven Vogel, Sept., 476
- Northam, Paul, a review of *Frankenstein's Footsteps: Science, Genetics and Popular Culture* by Jon Turney, Sept., 479
- Purugganan, Michael D., a review of *The Evolutionary Biology of Plants* by Karl J. Niklas, Jan., 79
- Rommel, Sentiel A., a review of *The Camel's Nose: Memoirs of a Curious Scientist* by Knut Schmidt-Nielsen, Nov., 574
- Specter, Marshall, a review of *Boundaries and Barriers: On the Limits to Scientific Knowledge* by John L. Casti and Anders Karlqvist, eds., Jan., 81
- Tattersall, Ian, a review of *Natural Change and Human Impact in Madagascar* by Steven M. Goodman, Jan., 78
- Thompson, William J., a review of five scientific graphic programs: *Axum*, *Noesis*, *Origin*, *SigmaPlot* and *TecPlot*, Jan., 99

American Scientist Annual Index, Volume 86, 1998

Articles

- Black, Robert A., and John Hallett, *Cloud Electrification*, Nov., 526
- Canny, Martin J., *Transporting Water in Plants*, Mar., 152
- Connelly, Robert, and Allen Back, *Mathematics and Tensegrity*, Mar., 142
- Dean, Antony M., *The Molecular Anatomy of an Ancient Adaptive Event*, Jan., 26
- Elmegreen, Bruce, and Yuri Efremov, *The Formation of Star Clusters*, May, 264
- Frank, Joachim, *How the Ribosome Works*, Sept., 428
- Hill, T. P., *The First-Digit Phenomenon*, Jul., 358
- Jackson, Robert R., and R. Stimson Wilcox, *Spider-Eating Spiders*, Jul., 350
- Loughry, W. J., Paulo A. Prodöhl, Colleen M. McDonough and John C. Avise, *Polyembryony in Armadillos*, May, 274
- Martinez, Joseph D., Kenneth S. Johnson and James T. Neal, *Sinkholes in Evaporite Rocks*, Jan., 38
- Massaro, Dominic W., and David G. Stork, *Speech Recognition and Sensory Integration*, May, 236
- McAllister, James W., *Is Beauty a Sign of Truth in Scientific Theories?*, Mar., 174
- McClintock, James B., and Bill J. Baker, *Chemical Ecology in Antarctic Seas*, May, 254
- McLaughlin, Joyce, R., *Good Vibrations*, Jul., 342
- Mesterton-Gibbons, Michael, and El-Drige S. Adams, *Animal Contests as Evolutionary Games*, Jul., 334
- Olshansky, S. Jay, Bruce A. Carnes and Douglas Grahm, *Confronting the Boundaries of Human Longevity*, Jan., 52
- Pan, Victor Y., *Solving Polynomials with Computers*, Jan., 62
- Piasecki, Bruce, David Rainey and Kevin Fletcher, *Is Combustion of Plastics Desirable?*, Jul., 364
- Robinson, Gene, E., *From Society to Genes with the Honey Bee*, Sept., 456
- Rommel, Sentiel A., D. Ann Pabst and William A. McLellan, *Reproductive Thermoregulation in Marine Mammals*, Sept., 440
- Szalai, Veronika A., and Gary W. Brudvig, *How Plants Produce Dioxide*, Nov., 542
- Schoech, Stephan J., *Physiology of Helping in Florida Scrub Jays*, Jan., 70
- Shadwick, Robert E., *Elasticity in Arteries*, Nov., 535
- Stokes, M. Dale, and Nicholas D. Holland, *The Lancelet*, Nov., 552
- Van Noorden, Cornelius J. F., Linda Meade-Tollin and Fred T. Bosman, *Metastasis*, Mar., 130
- Walker, Thomas J., *Free Internet Access to Traditional Journals*, Sept., 463
- Wise, Donald U., *Creationism's Geologic Time Scale*, Mar., 160
- Wright, Tommy, *Sampling and Census 2000: The Concepts*, May, 245
- ## Macroscopic
- Bugliarello, George, *Biology, Society and Machines*, May, 230
- Issar, Arie S., *A Geologist Looks at the Stones of Jerusalem*, Sept., 408
- May, Mike, *Interview with Steven Chu*, Jan., 22
- Rabino, Isaac, *The Biotech Future*, Mar., 110
- Robins, Richard W., Samuel D. Gosling and Kenneth H. Craik, *Psychological Science at the Crossroads*, Jul., 310
- Vogel, Steven, *Academically Correct Biological Science*, Nov., 504
- Wilson, E. O., *Scientists, Scholars, Knaves and Fools*, Jan., 6
- ## Marginalia
- Fernie, J. Donald, *Transits, Travels and Tribulations*, III, Mar., 123
- Fernie, J. Donald, *Transits, Travels and Tribulations*, IV, Sept., 422
- Hoffmann, Roald, *Crystal-Cloudy, Crystal-Clear*, Jan., 15
- Hoffmann, Roald, *Döbereiner's Lighter*, Jul., 326
- Thomson, Keith Stewart, 1798: *Darwin and Malthus*, May, 226
- Thomson, Keith Stewart, *Museums: Dilemmas and Paradoxes*, Nov., 520
- ## Computing Science
- Hayes, Brian, *The Invention of the Genetic Code*, Jan., 8
- Hayes, Brian, *Collective Wisdom*, Mar., 118
- Hayes, Brian, *Prototeins*, May, 216
- Hayes, Brian, *How to Avoid Yourself*, Jul., 314
- Hayes, Brian, *Bit Rot*, Sept., 410
- Hayes, Brian, *Identity Crisis*, Nov., 508
- ## Engineering
- Petroski, Henry, *John Scott Russell*, Jan., 18
- Petroski, Henry, *Technology and Societies*, Mar., 113
- Petroski, Henry, *An Independent Inventor*, May, 222
- Petroski, Henry, *Bilbao*, Jul., 320
- Petroski, Henry, *From Connections to Collections*, Sept., 416
- Petroski, Henry, *New and Future Bridges*, Nov., 514
- ## Science Observer
- Hoffman, Michelle, *New Medicine for Old Mummies*, May, 233
- May, Mike, *Piles of PCs*, Mar., 128
- May, Mike, *The Reality of Watching*, Jul., 330
- May, Mike, *Printing Plastic Transistors*, Nov., 523
- Mackenzie, Dana, *The Proof Is in the Packing*, Nov., 524
- Schoonmaker, David, *Jöklhlaup*, Sept., 426
- Szpir, Michael, *Little Robots in Space*, Mar., 127
- Szpir, Michael, *Angry Adolescent Brains*, Jul., 331
- ## Books and Software Reviews (Major)
- Benjamin, Ludy T., Jr., a review of *Keeping America Sane: Psychiatry and Eugenics in the United States and Canada, 1880-1940* by Ian Robert Dowbiggin, May, 284
- Black, Randall, a review of *The Universe and the Teacup: The Mathematics of Truth and Beauty* by K. C. Cole, Jul., 380
- Bock, Walter J., a review of *This Is Biology: The Science of the Living World* by Ernst Mayr, Mar., 186
- Bowler, Peter J., a review of *The Crucible of Creation: The Burgess Shale and the Rise of Animals* by Simon Conway Morris, Sept., 472
- Carter, Philip B., a review of *A History of Transplantation Immunology* by Leslie Brent, Mar., 187
- Davis, Edward B., a review of *Belief in God in an Age of Science* by John Polkinghorne and *Skeptics and True Believers: The Exhilarating Connection between Science and Religion* by Chet Raymo, Nov., 572
- Gillispie, Charles C., a review of *Consilience: The Unity of Knowledge* by Edward O. Wilson, May, 280
- Goodstein, David, a review of *The Meaning of It All: Thoughts of a Citizen Scientist* by Richard P. Feynman, Jul., 374
- Holloway, Ralph L., a review of *The Symbolic Species: The Co-evolution of Language and the Brain* by Terrence W. Deacon, Mar., 184
- Impey, Chris, a review of *The Little Book of the Big Bang: A Cosmic Primer* by Craig J. Hogan, Jul., 378
- Johnson, Kirk R., a review of *Night Comes to the Cretaceous: Dinosaur Extinction and the Transformation of Modern Geology* by James Lawrence Powell, Nov., 568
- LaBarbera, Michael, a review of *Cats' Paws and Catapults: Mechanical Worlds of Nature and People* by Steven Vogel, Sept., 476
- Northam, Paul, a review of *Frankenstein's Footsteps: Science, Genetics and Popular Culture* by Jon Turney, Sept., 479
- Purugganan, Michael D., a review of *The Evolutionary Biology of Plants* by Karl J. Niklas, Jan., 79
- Rommel, Sentiel A., a review of *The Camel's Nose: Memoirs of a Curious Scientist* by Knut Schmidt-Nielsen, Nov., 574
- Specter, Marshall, a review of *Boundaries and Barriers: On the Limits to Scientific Knowledge* by John L. Casti and Anders Karlqvist, eds., Jan., 81
- Tattersall, Ian, a review of *Natural Change and Human Impact in Madagascar* by Steven M. Goodman, Jan., 78
- Thompson, William J., a review of five scientific graphic programs: *Axum*, *Noesis*, *Origin*, *SigmaPlot* and *TecPlot*, Jan., 99

